

Web Images Video News Maps more »

"Neisseria meningitidis" AND "ADP-ribosylatin

- 2003

Search

Sc Sc

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar Results 1 - 6 of 6 for "Neisseria meningitidis" AND "ADP-ribosylating enzyme". (0.04 seconds)

All Results

. R GRIFANTINI E BARTOLINI A MUZZI M DRAGHI E FRIGIMELICA Tip: Try removing quotes from your search to get more results.

Gene Expression Profile in Neisseria meningitidis and Neisseria

lactamica upon Host-Cell Contact ... - all 3 versions »

R GRIFANTINI, E BARTOLINI, A MUZZI, M DRAGHI, E ... - Annals of the New York Academy of Sciences, 2002 - NYAS

... Neisseria meningitidis and Neisseria lactamica are related gram-negative bacteria, which ... major surface exposed protein and acts as an ADP-ribosylating enzyme. ... Cited by 27 - Related Articles - Web Search - BL Direct

NarE: a novel ADP-ribosyltransferase from Neisseria meningitidis - all 6 versions »

V Masignani, E Balducci, F Di Marcello, S Savino, ... - Molecular Microbiology, 2003 - Blackwell Synergy

... Identification in **Neisseria meningitidis** B of NarE, a protein sharing motifs ... protein, which we have named NarE (Neisseria **ADP-ribosylating enzyme**), is shown in ... Cited by 5 - Related Articles - Web Search - BL Direct

Housekeeping enzymes as virulence factors for pathogens - all 5 versions

>>

V Pancholi, GS Chhatwal - International Journal of Medical Microbiology, 2003 - ingentaconnect.com

... health. It has also been reported recently that upon host cell contact **Neisseria** meningitidis and N. lactamica undergo substantial surface modeling. ... Cited by 18 - Related Articles - Web Search - BL Direct

The Staphylococcal Transferrin-Binding Protein Is a Cell Wall

Glyceraldehyde-3-Phosphate ... - all 5 versions »

VA Fischetti, B Modun, P Williams - Infection and Immunity, 1999 - Am Soc Microbiol ... mechanism employed by pathogens such as **Neisseria meningitidis**, Haemophilus influenzae ...

the surface of group A streptococci is also an ADP-ribosylating enzyme. ...

Cited by 62 - Related Articles - Web Search - BL Direct

Monoclonal antibodies that recognize a common pneumococcal protein with similarities to ... - all 5 versions »

J Kolberg, K Sletten - Infection and Immunity, 1996 - Am Soc Microbiol

... H. influenzae (7).... Neisseria meningitidis (12 ... as an ADP-ribosylating enzyme which may enable ...

Cited by 11 - Related Articles - Web Search - BL Direct

Gene Expression Profile in Neisseria meningitidis and Neisseria lactamica upon Host-Cell Contact

R GRIFANTINI, E BARTOLINI, A MUZZI, M DRAGHI, E ... - Annals of the New York Academy of Sciences, 2002 - Blackwell Synergy

... Neisseria meningitidis and Neisseria lactamica are related gram-negative bacteria, which ... surface exposed protein and acts as an ADP-ribosylating enzyme.19,20 ... Cited by 1 - Related Articles - Web Search

"Neisseria meningitidis" AND "ADP-I Search

Google Home - About Google - About Google Scholar
©2007 Google

SCIFUS for scientific information only



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Or

R	26	ic	Se	2	rc	h

formula

www.wobenzym.com

Advanced Search Search Preferences

		"Neisseria meningitidis" AND "ADP-ribosylating enzyme Search
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase
		Searched for:: :All of the words: "Neisseria meningitidis" AND "ADP-ribosylating enzyme" Found:: :2 total 0 journal results 1 preferred web results 1 other web results Sort by:: :relevance date
_		Save checked results Email checked results Export checked results
	1.	GENE EXPRESSION DURING MENINGOCOCCUS ADHESION GRANDI, Guido, PATENT COOPERATION TREATY APPLICATION, Dec 2002 patno:W002102843 The first step in human meningococcal infection involves adhesion to the epithelial cells of the nasopharynx tract. The invention provides various methods and compounds for preventing the attachment of Neisserial cells to epithelial cells and is based on Full text available at patent office. For more in-depth searching go to LexisNexis
		<u>similar results</u>
	2.	Organism [19K] Apr 1998Possess H antigens (flagellar) and O antigens * Endotoxin A (like diphtheria toxin but target is liver) * Endotoxin S (ADP-ribosylating enzyme) à Bacteria found in environment, contact is frequent, but in healthy persons, suffer non-serious infections à Compromised [http://condor.bcm.tmc.edu/~dd037020/idchart.html] similar results
		Sponsored links
		Enzyme Information Learn what makes enzyme products different. www.enzymedica.com
		Enzyme Wobenzym®, the world's most researched systemic enzyme

..:fast

"Neisseria meningitidis" AND "ADP-ribosylating enzyme

Search